

	Type	Hits	Search Text
1	BRS	228172	"acetic acid" or "methyl acetate"
2	BRS	33956	("acetic acid" or "methyl acetate") and (iridium or ir)
3	BRS	26384	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate"))
4	BRS	5155	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$)
5	BRS	3383	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen
6	BRS	1294	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen) and (platinum or pt)
7	BRS	9	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen) and (platinum or pt)) and promotor
8	BRS	198	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen) and (platinum or pt)) and promoter
9	BRS	135	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen) and (platinum or pt)) and promoter) and "carbon monoxide"
10	BRS	128	((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$) and halogen) and (platinum or pt)) and promoter) and "carbon monoxide") and liquid

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:32		
2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:33		
3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:33		
4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:34		
5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:34		
6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:36		
7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:39		
8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:37		
9	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:37		
10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 14:48		

	Errors
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0

	Type	Hits	Search Text
11	BRS	118	((((((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$)) and halogen) and (platinum or pt)) and promoter) and "carbon monoxide") and liquid) and iodide
12	BRS	2	((((((("acetic acid" or "methyl acetate") and (iridium or ir)) and (methanol or "methyl formate")) and (carbonylation or isomeri\$)) and halogen) and (platinum or pt)) and promoter) and "carbon monoxide") and liquid) and isomeriz\$ and "methyl formate"
13	BRS	1528	"acetic acid" and "methyl formate"
14	BRS	1817	"acetic acid" and "methyl formate"
15	BRS	7291	"acetic acid" and "methyl acetate"
16	BRS	60	("acetic acid" and "methyl acetate") and isomeriz\$ and carbonyla\$
17	BRS	28	(("acetic acid" and "methyl acetate") and isomeriz\$ and carbonyla\$) and platinum
18	BRS	10	((("acetic acid" and "methyl acetate") and isomeriz\$ and carbonyla\$) and platinum) and iridium
19	BRS	10	"1234641"
20	BRS	3	"33759"
21	BRS	74	tustin.in.
22	BRS	20	tustin.in. and vapor
23	BRS	20	(tustin.in. and vapor) and carbonylation
24	BRS	0	"199801835"
25	BRS	0	"199833759"
26	BRS	90	"33759"

	DBs	Time Stamp	Comments	Error Definition
11	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 15:38		
12	USPAT	2003/09/26 16:21		
13	USPAT	2003/09/26 16:21		
14	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 16:21		
15	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 16:22		
16	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 16:23		
17	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 16:23		
18	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/26 17:21		
19	DERWENT	2003/09/26 17:31		
20	DERWENT	2003/09/26 17:31		
21	DERWENT	2003/09/26 17:31		
22	DERWENT	2003/09/26 17:32		
23	DERWENT	2003/09/26 17:51		
24	DERWENT	2003/09/26 17:51		
25	USPAT; US-PGPUB; DERWENT	2003/09/26 17:51		
26	USPAT; US-PGPUB; DERWENT	2003/09/26 17:52		

	Errors
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0